

FIG. 1

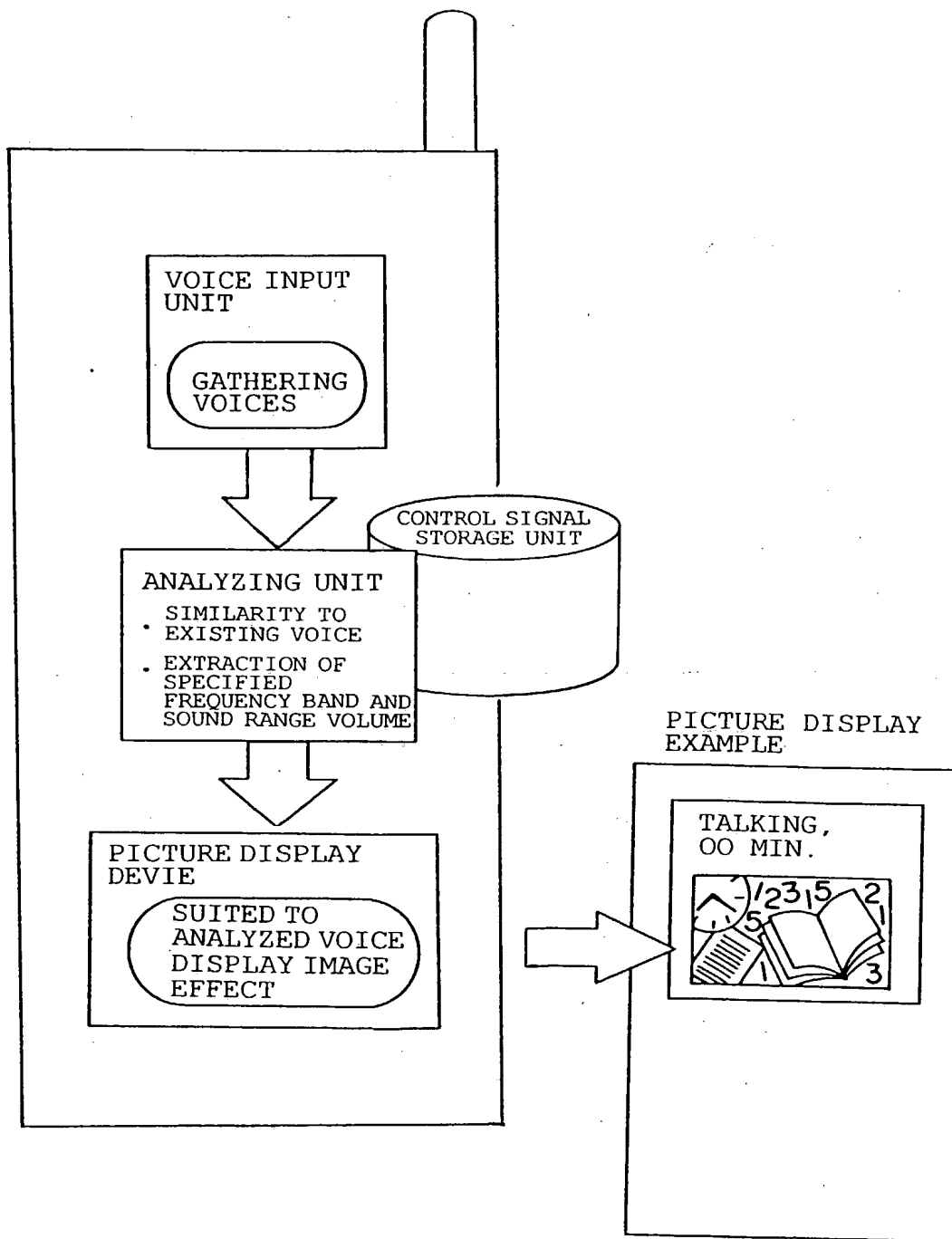
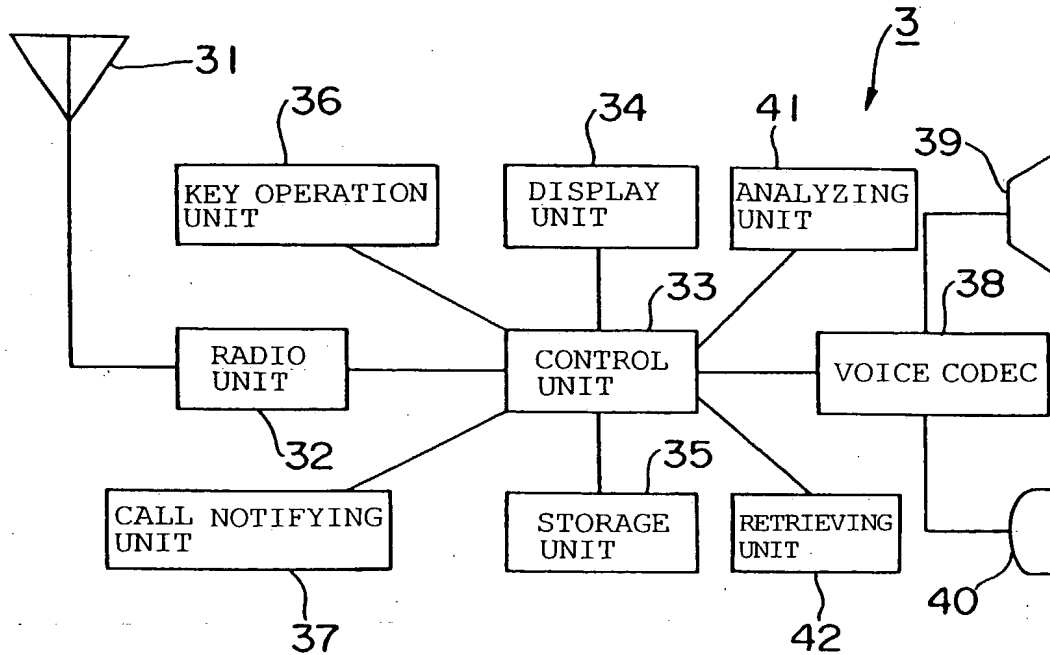


FIG. 2



ITLE: CONTROL SYSTEM
INVENTORS: Toru IWAMOTO et al.
SERIAL NO.: UNASSIGNED
DOCKET NO.: 1046.1294

FIG. 3

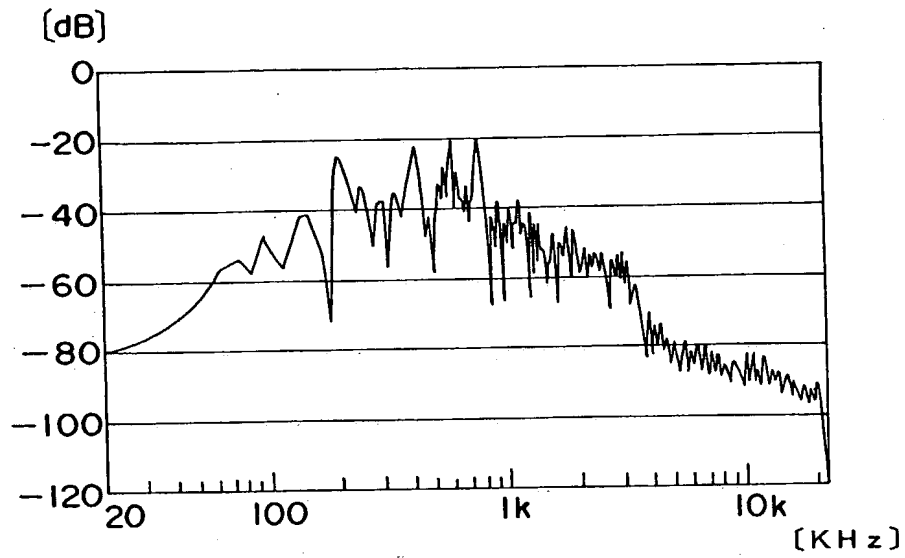
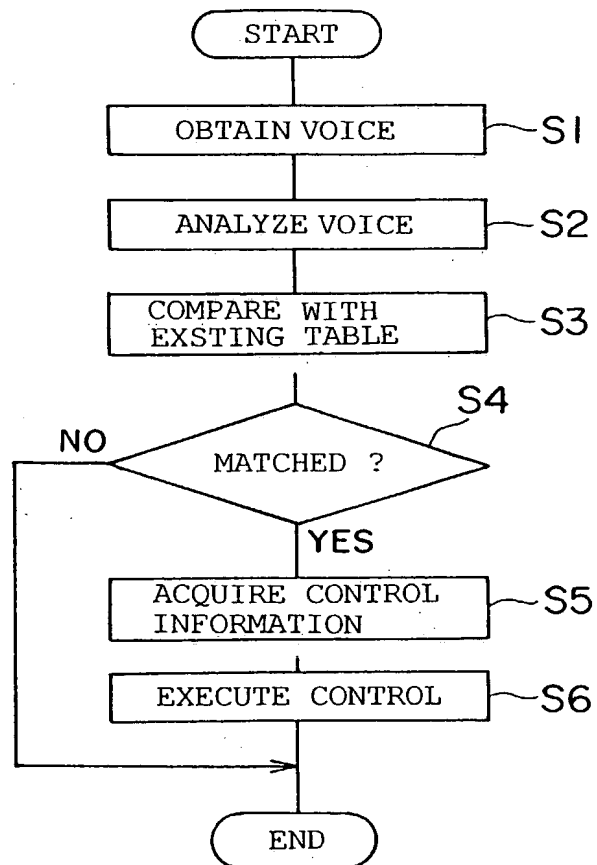


FIG. 4

CONDITIONS	4a POWER SPECTRUM	4b IMAGE	4c MUSIC	4d VIBRATIONS	4e TYPE
LIBRARY	- 80,-60,-45 ...	toshio.jpg	—	—	IMAGE
SCHOOL	- 120,-100,-80...	gakko.jpg	—	PATTERN 2	IMAGE AND VIBRATIONS
INTERSECTION	- 10,-20,-15...	—	kousa.mp 3	—	MUSIC
— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —

TITLE: CONTROL SYSTEM
 INVENTORS: Toru IWAMOTO et al.
 SERIAL NO.: UNASSIGNED
 DOCKET NO.: 1046.1294

FIG. 5



TITLE: CONTROL SYSTEM
INVENTORS: Toru IWAMOTO et al.
SERIAL NO.: UNASSIGNED
DOCKET NO.: 1046.1294

FIG. 6

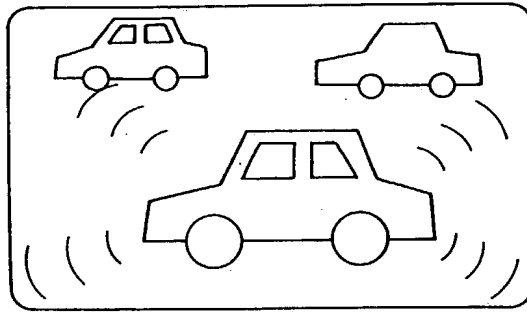


FIG. 7

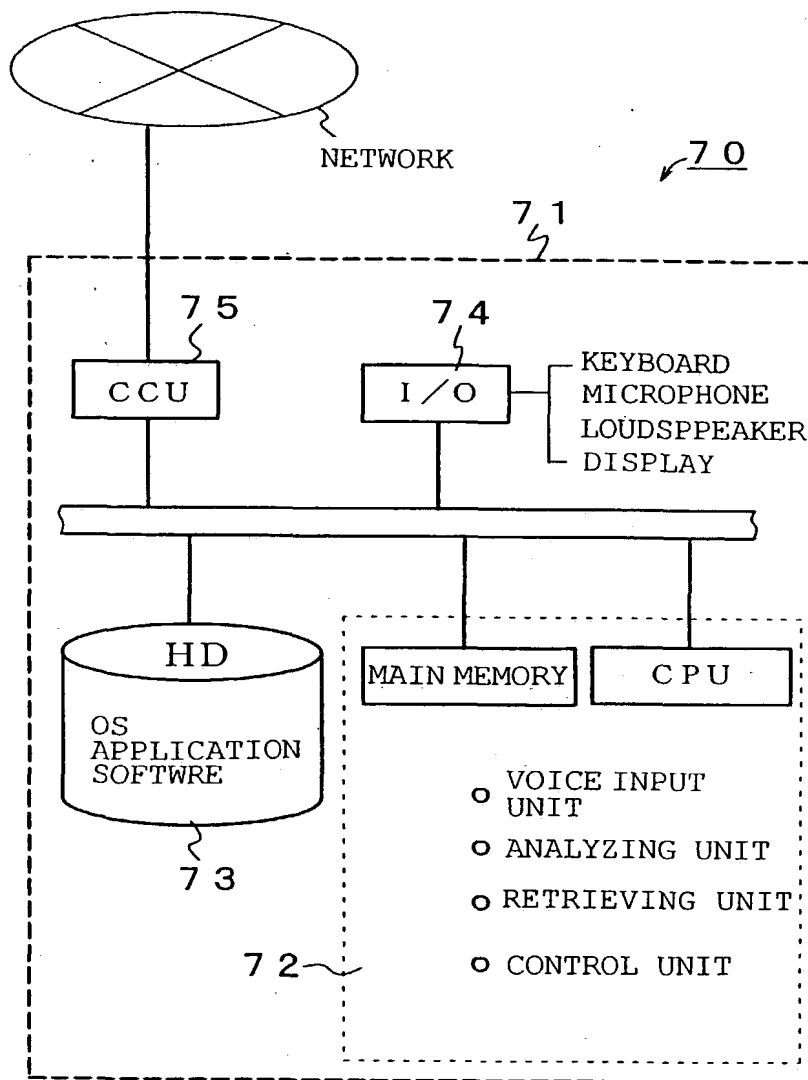
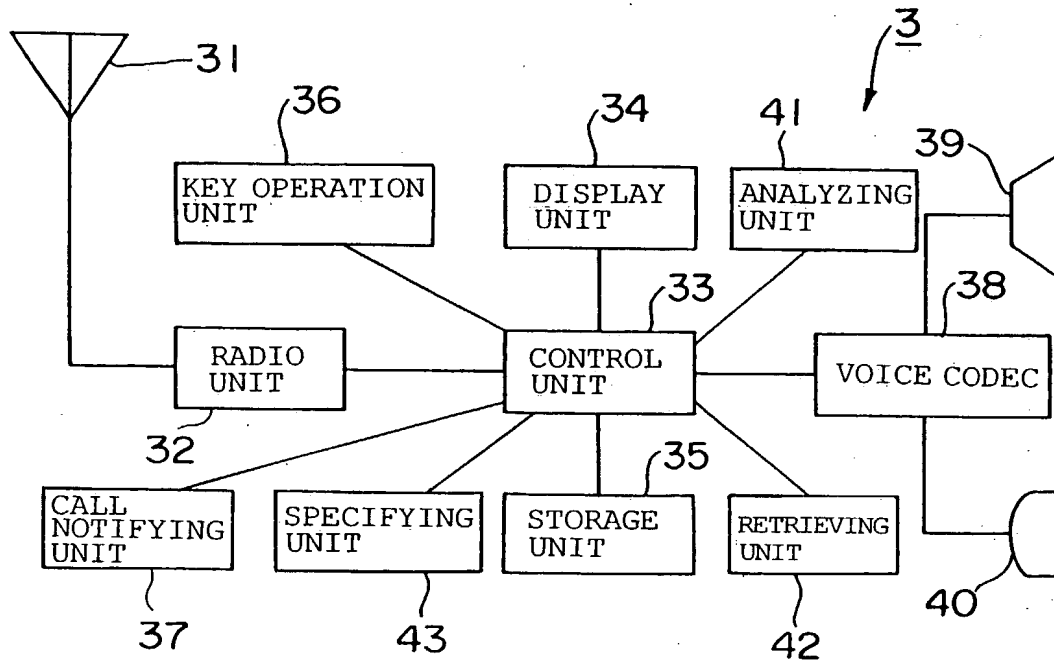


FIG. 8



TITLE: CONTROL SYSTEM
INVENTORS: Toru IWAMOTO et al.
SERIAL NO.: UNASSIGNED
DOCKET NO.: 1046.1294

FIG. 9

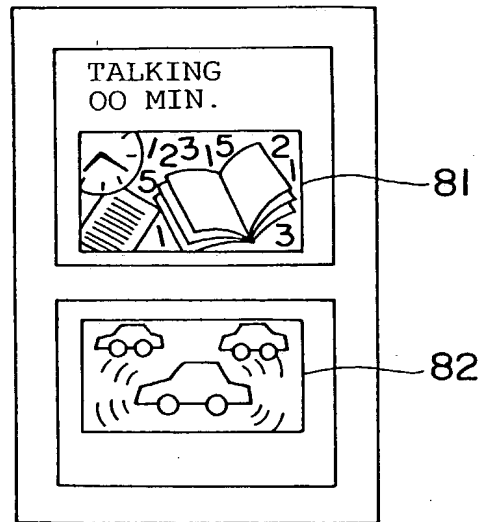
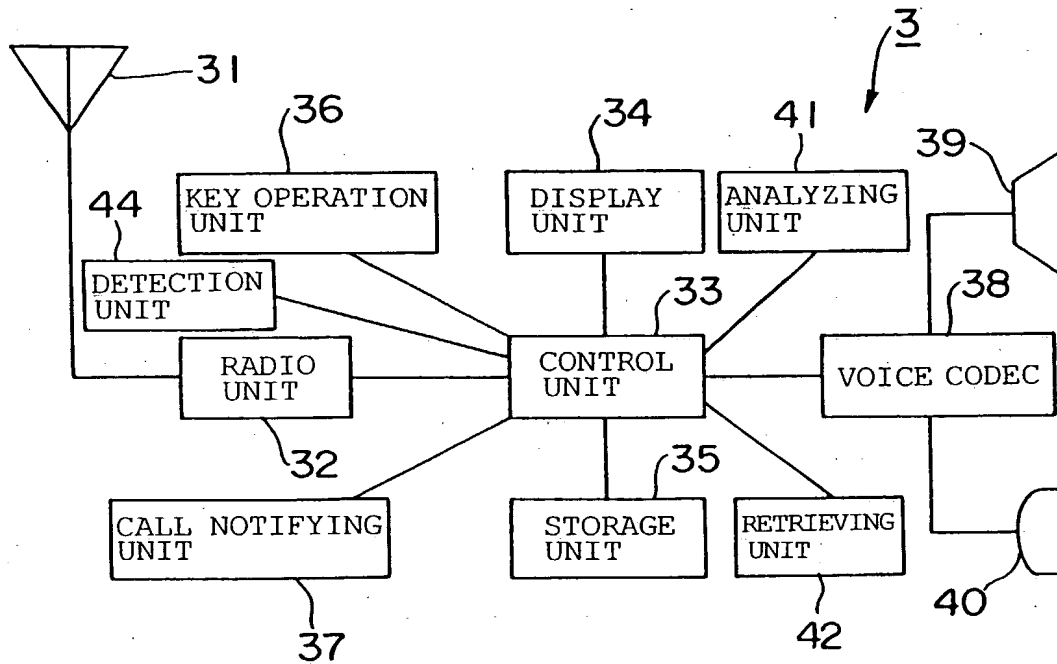


FIG. 10



TITLE: CONTROL SYSTEM
INVENTORS: Toru IWAMOTO et al.
SERIAL NO.: UNASSIGNED
DOCKET NO.: 1046.1294

Fig. 11

[illegible]